# Caries Research

Journal of the European Organization for Caries Research (ORCA)

#### Editor

Y. ERICSSON, Stockholm

#### Editorial Board

O. BACKER DIRKS, Utrecht F. BRAMSTEDT, Würzburg W. Büttner, Würzburg

W. BÜTTNER, Würzburg J. L. HARDWICK, Manchester

H.R. HELD, Genève

G. N. Jenkins, Newcastle upon Tyne

K.G.König, Zürich W.Künzel, Leipzig

R. WEILL, Paris



1968

BASEL (Switzerland)

S. KARGER

**NEW YORK** 

Vol. 2

## Index

	Adler, P.: vide Schweigl, F.	
	ADLER, P.: Correlation Between Dental Caries Prevalences at	
	Different Ages	79
	ARMSTRONG, W. G. and HAYWARD, A. F.: Acquired Organic Inte-	
	guments of Human Enamel: A Comparison of Analytical	
	Studies with Optical, Phase-Contrast and Electron Microscope	
	Examinations	294
	BABOOLAL, R.: Identification of Filamentous Micro-organisms of	
	the Human Dental Plaque by Immuno-fluorescence	273
	BACKER DIRKS, O.: vide Cox, F. H.	
	Bergström, Anna-Lena: vide Grahnén, H.	
	Bibby, B. G.: Concerning Dental Plaque	97
	Bramstedt, F. and Lusty, C. J.: The Nature of the Intracellular	
	Polysaccharides Synthesised by Streptococci in the Dental	
	Plaque	201
	Brunius, E.: vide Gustafson, G.	
	CRABB, H. S. M.: Structural Patterns in Human Dental Enamel	
	Revealed by the Use of Microradiography in Conjunction with	
	Two Dimensional Microdensitometry	235
	CRITCHLEY, P.; SAXTON, C. A. and KOLENDO, A. B.: The Histology	
	and Histochemistry of Dental Plaque	115
	CSABA, K.: vide Schweigl, F.	
	Cox, F. H. and BACKER DIRKS, O.: The Determination of Fluoride	
	in Blood Serum	69
	ERICSSON, Y.: vide SUNDSTRÖM, F.	
	ERICSSON, Y. and SÖREMARK, R.: Placental Transfer of Molyb-	
	denum and its Possible Caries-Preventive Effect	262
	EYRE, D. R.: vide WEATHERELL, J. A.	
	FITZGERALD, R. J.: Dental Caries Research in Gnotobiotic Animals	139
	GIBBONS, R. J.: Formation and Significance of Bacterial Poly-	464
5	saccharides in Caries Etiology	164
	Grahnén, H.; Möller, Eva-Brita and Bergström, Anna-Lena:	
	Maternal Diabetes and Changes in the Hard Tissues of Primary	222
	Teeth. IF. A Further Clinical Study	333
	GUGGENHEIM, B.: Streptococci of Dental Plaques	147
	Gustafson, G.; Stelling, Em. and Brunius, E.: The Pre- and	
	Post-Eruptive Effect of Bone Meal on Dental Caries in Hamsters	338
	rea an i manary emman i ner	7.78

HAYES, M. L.: vide LEACH, S. A.	
HAYWARD, A. F.: vide Armstrong, W. G.	
HILLER, C. R.: vide WEATHERELL, J. A.	
Jansen, H. M.: vide Van Houte, J.	
JENKINS, G. N.: The Mode of Formation of Dental Plaque	130
JONSEN, J.: vide RÖLLA, G.	
KOLENDO, A. B.: vide CRITCHLEY, P.	
KÜNZEL, W.: Results and Prospects of Water Fluoridation in the	
German Democratic Republic	172
LEACH, S. A. and HAYES, M. L.: A Possible Correlation Between	
Specific Bacterial Enzyme Activities, Dental Plaque Formation	
and Cariogenicity	38
Luoma, AR.: vide Luoma, H.	
LUOMA, H. and LUOMA, A -R: Modification of the pH of Human	
Plaque by Sucrose and Bicarbonate-Phosphate Additives	27
LUSTY, C. J.: vide Bramstedt, F.	
MÄKINEN, K. K.: vide PAUNIO, I. K.	
MECKEL, A. H.: The Nature and Importance of Organic Deposits	
on Dental Enamel	104
Möller, Eva-Brita: vide Grahnén, H.	
MORTIMER, K. V.: The Pattern of Demineralization of the Enamel	
by Dental Caries	180
MRKLAS, L.: vide RUZICKA, J. A.	
Newesely, H.: Calcifying Processes within the Superficial Layers	
of the Dental Plaque	19
ORCA announcement	272
PAUNIO, I. K.; MÄKINEN, K. K. and SCHEININ, A. N.: Liberation of	
Phosphate from Human Dental Enamel by Enzymes	317
PLATHNER, C. H. and WINIKER, M.: Animal Experiments on the	
Caries-Reducing Effect of Bone-Meal	229
Poole, D. F. G: vide Silverstone, L. M.	
RANKE, ELMA: vide RANKE, B.	
RANKE, ELMA and RANKE, B.: The Fermentation of Glucose and	
Sucrose by Strains of $\alpha$ -Haemolytic Streptococci from Human	
Dental Plaque	193
ROBINSON, C.: vide WEATHERELL, J. A.	
RÖLLA, G. and JONSEN, J.: A Glycoprotein Component from	
Human Sublingual Saliva	306
RUZICKA, J. A. and MRKLAS, L.: Effect of the Water Intake on the	
Fluoride Incorporation into the Skeleton of Adult Mice	253

SAXTON, C. A.: vide CRITCHLEY, P.	
SCHEININ, A. N.: vide PAUNIO, I. K.	
SCHWEIGL, F.; CSABA, K. and ADLER, P.: The Condition of the	
Teeth in Long Term Survivors of Damage to the Oesophagus	
by Caustic Lye	347
SILVERSTONE, L. M. and POOLE, D. F. G.: The Effect of Saliva and	
Calcifying Solutions Upon the Histological Appearance of	
Enamel Caries (with 2 colour plates)	87
SÖREMARK, R.: vide ERICSSON, Y.	
STELLING, Em.: vide Gustafson, G.	
SUNDSTRÖM, F. and ERICSSON, Y.: Oral Carbohydrate Clearance:	
Testing Methods and Clinical Significance	214
VAHL, JOHANNA: Electron Microscopical and X-Ray Crystallo-	
graphic Investigations of Teeth Exposed to Laser Rays	10
VAN HOUTE, J. and JANSEN, H. M.: The Iodophilic Polysaccharide	
Synthesized by Streptococcus Salivarius	47
VON DER FEHR, F. R.: The Caries Inhibiting Effect of Sodium	
Hexafluorostannate Tested by the Gold Plate Technique under	
Various Experimental Conditions	57
Weatherell, J. A.; Robinson, C. and Hiller, C. R.: Distribution	
of Carbonate in Thin Sections of Dental Enamel	1
Weatherell, J. A.; Weidmann, S. M. and Eyre, D. R.: Histologi-	
cal Appearance and Chemical Composition of Enamel Protein	
from Mature Molars	281
Weidmann, S. M.: vide Weatherell, J. A.	
Winiker, M.: vide Plathner, C. H.	
ANNOUNCEMENT	272

All rights, including that of translation into other languages, reserved Photomechanic reproduction (photocopy, microcopy) of this volume or parts thereof without special permission of the publishers is prohibited

### Subject Index Vol. 2

Bacterial enzymes and dental plaque formation, 38

Bacterial polysaccharides, in caries etiology, 164

Bicarbonate-phosphate additives, effect on plaque pH, 27

Blood serum, fluoride determination, 69

Bone-meal, effect on hamster caries, 338

-, reducing animal caries, 229

Calcification, of plaque, 19
Calcifying solution, effect on
appearance of enamel caries, 87
Carbohydrate, oral clearance, 214

Carbonate, distribution in enamel, 1 Caries, at different ages, 79

-, in animals, and bone meal, 229

-, effect of saliva and calcifying solutions on histologic appearance, 87

-, in gnotobiotic animals, 139

-, in hamsters, influence of bone meal, 338

-, pattern of enamel demineralization, 180

-, prevalence correlations, 79

 possible preventive effect of molybdenum, 262

Caustic lye stenosis of oesophagus, long-term effect on teeth, 347

Clearance of oral carbohydrates, 214

Demineralization, in enamel caries, 180

Diabetes, maternal, and changes of primary teeth, 333 Enamel, acquired integuments, comparative analytical studies, 294

 -, carbonate distribution, 1
 Enamel, nature and importance of organic deposits, 104

 pattern of carious demineralization, 180

phosphate, liberation by enzymes, 317

 protein, histologic appearance and chemical composition, 281

 structure, studies by microradiography and two-dimensional microdensitometry, 235

Enzymes, liberating phosphate from enamel, 317

Fermentation, of glucose and sucrose by plaque streptococci, 193

Fluoridation, of water, in German Democratic Republic, 172

Fluoride, determination in blood serum, 69

 effect of water intake on skeletal incorporation, 253

 possible effect of molybdenum on distribution, 262

Glycoprotein, in saliva, 306 Gold plate technique, caries inhibition tests, 57

Hamster caries, influence of bone meal, 338

Immuno-fluorescence, in identification of plaque microorganisms, 273 Integuments of enamel, comparative analytical studies, 294

Laser rays, effects on teeth, 10

Microdensitometry, twodimensional, of enamel structure, 235

Microradiography, of enamel structure, 235

Micro-organisms, filamentous, in plaque, identification by immuno-fluorescence, 273

Molybdenum, placental transfer and possible caries-preventive effect, 262

Oesophageal stenosis from caustic lye, long term effect on teeth, 347 Oral carbohydrate clearance, 214 Organic deposits, on enamel 104

Phosphate, liberation from enamel by enzymes, 317

Plaque, 97

-, calcification, 19

 effect on pH by sucrose and bicarbonate-phosphate additives, 27

-, formation as influenced by bacterial enzymes, 38

-, histology and histochemistry, 115

 microorganisms, identification by immuno-fluorescence, 273

-, mode of formation, 130

- streptococci, 147

 - -, as fermentors of glucose and sucrose, 193

 - -, synthesising intracellular polysaccharides, 201

Polysaccharides, bacterial, in caries etiology, 164

Polysaccharide, iodophilic, 47 Polysaccharides, in plaque streptococci, 201

Polysaccharide, synthesis by Streptococcus salivarius, 47

Primary teeth, changes in maternal diabetes, 333

Protein, of enamel, histologic appearance and chemical composition, 281

Saliva, effect on appearance of enamel caries, 87

-, glycoprotein components, 306

Scanning electron microscopy, of laser-exposed teeth, 10

Skeleton, of mice, effect of water intake on fluoride incorporation 253

Sodium hexafluorostannate, tests on caries inhibition, 57

Stenosis of oesophagus from caustic lye, long-term effect on teeth, 347

Streptococci, from plaque, as fermentors of glucose and sucrose, 193

-, of plaques, 147

 synthesising intracellular polysaccharides, 201

 -, α-haemolytic from plaque, fermentation capacity, 193

Streptococcus salivarius, synthesis of iodophilic polysaccharide, 47

Water fluoridation, in German Democratic Republic, 172

Water intake, effect on skeletal incorporation of fluoride, 253

X-ray crystallography, of laserexposed teeth, 10

